AMENDMENT T	Docket No. 345288008US			
Application No.	Filing Date	Examiner		Art Unit
09/841,687-Conf. #4379	April 23, 2001	B. M. Pesin		2174

Applicant(s): Robert F. Tow

Invention: VIDEO STREAM REPRESENTATION AND NAVIGATION USING INHERENT DATA

	TC	THE COMMI	SSIONER FO	OR PAT	ENTS				
Fransmitted here					lication.				
ne fee has been calculated and is transmitted as shown below.									
	CLAIMS AS AMENDED								
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present		Rate				
Total Claims	45	- 53 =	0	x	50.00	0.00			
Independent Claims	6	- 7 =	0	х	200.00	0.00			
Multiple Depend	lent Claims (ch	eck if applicabl	e)						
Other fee (pleas	,	OR THIS AME	NDMENT:			0.00			
x Large Entity		THIS AME			Small Entity	0.00			
x No additiona		d for this amo	ndment		Oman Littly				
A duplicate of	ge Deposit Acc copy of this she ne amount of \$ credit card. Fo	eet is enclosed	l. to cover		nount of \$				
X The Director as described		orized to char	ge and credit	Deposi	t Account No.	50-0665			
x Credit a	ny overpaymer	nt.							
x Charge a	any additional fil	ing or application	n processing	fees req	uired under 37 Cl	FR 1.16 and 1.17.			
Rajiv P. Sarath Attorney/Agent		noth,			Dated: Janua	ary 9 , 2007			
PERKINS COIE P.O. Box 1247 Seattle, Washin (206) 359-8000	igton 98111-1	247							

Docket No.: 345288008US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Robert F. Tow

Application No.: 09/841.687 Confirmation No.: 4379

Filed: April 23, 2001 Art Unit: 2174

For: VIDEO STREAM REPRESENTATION AND NAVIGATION USING INHERENT DATA

Examiner: B. M. Pesin

AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated October 18, 2006, please amend the aboveidentified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 11 of this paper.